```
AN
    1991:33611 CAPLUS
DN
    114:33611
ΤI
    Phenylnaphthalenes and liquid-crystal mixtures
     containing them
IN
     Gray, George William; Toyne, Kenneth Johnson; Lacey, David; Hird, Michael
    United Kingdom Secretary of State for Defence, London, UK
PA
SO
     PCT Int. Appl., 22 pp.
     CODEN: PIXXD2
DT
     Patent
LA
    English
IC
     ICM C07C025-24
     ICS C09K019-32; C07C043-225; C07C255-54; C07C255-52
CC
     75-11 (Crystallography and Liquid Crystals)
     Section cross-reference(s): 25, 74
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
                           -----
                     ----
                                           ______
                            19900726
                                          WO 1990-GB69
                                                            19900116
PT
    WO 9008119
                      A1
        W: GB, JP, KR, US
        RW: AT, BE, CH, DE, DK, ES, FR, GB, IT, LU, NL, SE
    GB 2227019
                      A1
                           19900718
                                          GB 1990-965
                                                            19900116
    GB 2227019
                      B2
                            19920930
    EP 453503
                                         EP 1990-902655
                            19911030
                                                            19900116
                      Α1
    EP 453503
                           19950322
                      B1
        R: AT, BE, CH, DE, DK, ES, FR, GB, IT, LI, LU, NL, SE
    JP 04504571
                     T2
                          19920813
                                          JP 1990-502987
                                                            19900116
                                          GB 1990-24433
    GB 2238309
                      A1
                           19910529
                                                            19901109
    GB 2244710 .
                           19911211
                                          GB 1991-13419
                                                            19910621
                      A1
    GB 2244710
                      B2
                           19920930
   VUS .5252253
                                          US 1991-721440
                                                            19910716
                      Α
                           19931012
PRAI GB 1989-870
                           19890116
    GB 1989-25414
                            19891110
    WO 1990-GB69
                           19900116
OS
    CASREACT 114:33611; MARPAT 114:33611
GI
```

$$R^1$$
 R^2

```
The compds. have the formula I, where R1, R2 = C1-15 alkyl, alkoxy,
AB
     perfluoroalkyl, perfluoroalkoxy, or alkynyl (R1 may also be CN and R2 may
     also be F or NCS); and m = 0-2.
ST
     phenylnaphthalene liq crystal; fluorophenylnaphthalene
     liq crystal
IT
     Liquid crystals
        (phenylnaphthalenes)
IT
     Optical imaging devices
        (electro-, liq.-crystal, phenylnaphthalenes for)
IT
     Liquid crystals
        (ferroelec., phenylnaphthalenes)
IT
     Ferroelectric substances
        (liq.-crystal, phenylnaphthalenes)
IT
     131340-06-2
     RL: PRP (Properties)
        (liq. crystal)
                                                   131340-00-6P
                                                                  131340-01-7P
     131339-97-4P 131339-98-5P
                                   131339-99-6P
IT
     131340-02-8P 131340-03-9P 131340-04-0P
     131362-00-0P
```

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of, for liq.-crystal mixts.)

IT 131340-02-8P 131340-03-9P 131362-00-0P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of, for liq.-crystal mixts.)

RN 131340-02-8 CAPLUS

CN 2-Naphthalenecarbonitrile, 6-(4-butoxyphenyl)- (9CI) (CA INDEX NAME)

RN 131340-03-9 CAPLUS

CN 2-Naphthalenecarbonitrile, 6-(4-butoxy-2-fluorophenyl)- (9CI) (CA INDEX NAME)

RN 131362-00-0 CAPLUS

CN 2-Naphthalenecarbonitrile, 6-[4-(1-pentynyl)phenyl]- (9CI) (CA INDEX NAME)

```
ΑN
    1993:59433 CAPLUS
DN
    118:59433
TI
    Preparation of (hetero) arylnaphthalenes as liquid
    crystals
    Toyne, Kenneth Johnson; Goodby, John William; Seed, Alexander; Gray,
IN
    George William; McDonnell, Damien Gerard; Raynes, Edward Peter; Day, Sally
    Elizabeth; Harrison, Kenneth John; Hird, Michael
PΑ
    United Kingdom Secretary of State for Defence, London, UK
SO
     PCT Int. Appl., 37 pp.
    CODEN: PIXXD2
DT
    Patent
LA
    English
IC
    ICM C07C255-54
        C09K019-32; C09K019-34; C07C321-24; C07C331-28; C07D239-26;
         C07D333-24; C07D333-36; G02F001-13
    25-24 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)
CC
    Section cross-reference(s): 75
FAN.CNT 1
    PATENT NO.
                    KIND DATE
                                       APPLICATION NO. DATE
                   ____
     -----
                                        -----
                    A1 19921001
                                       WO 1992-GB411
PΙ
    WO 9216500
                                                        19920309
       W: CA, GB, JP, KR, US
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, MC, NL, SE
                                   CA 1992-2082798 19920309
    CA 2082798
                    AA
                         19920914
    EP 531475
                    A1
                          19930317
                                        EP 1992-906378
                                                       19920309
    EP 531475
                    · B1
                          20020828
        R: AT, BE, CH, DE, DK, FR, GB, IT, LI, LU, MC, NL, SE
                                   JP 1992-505576 19920309
                    T2 19931104
    JP, 05507724
    JP 2002145844
UB 5496500
                     A2
                                         JP 2001-251102 19920309
                          20020522
                    Α
                          19960305
                                        US 1994-283714 19940801
    Mys 5820781
                    Α
                         19981013
                                        US 1995-470153 19950606
    ୯US 6291034
                    B1 20010918
                                         US 1998-150737
                                                         19980910
    US 2002011588.
                                         US 2001-919908 20010802
                    A1 20020131
PRAI GB 1991-5359
                    Α
                         19910313
                                                   24
    JP 1992-505576 A3 19920309
    WO 1992-GB411 , W
                         19920309
    US 1993-2396
                    B1 19930113
    US 1994-283714
                     A3 19940801
    US 1995-470153
                     A3 19950606
    US 1995-243714
                     В3
                          19950710
    US 1998-150737
                     Α3
                          19980910
os
    MARPAT 118:59433
AB
    R1A(X)m(B)nR2 [I; A = naphthylene, brominated naphthylene, fluorinated
    naphthylene; B = (substituted) phenylene, thiophenylene, pyrimidinylene,
    pyridinylene; R1, R2 = alkyl, alkoxy, alkynyl, thioalkyl, Br, cyano,
    thiocyanato, isothiocyanato, perfluoroalkyl, perfluoroalkoxy, H; X =
    C.tplbond.C, CO2, C:C; m = 0, 1; n = 0,1 when m = 1; n = 0 when m = 0;
    with provisos] were prepd. as liq. crystals. Thus,
    2-bromo-6-butylthionaphthalene (prepn. given) was treated with tri-Me
    borate and BuLi in hexane to give the boronic acid. This was coupled with
    4-bromobenzonitrile in the presence of (Ph3P)4Pd to give
    2-(4-cyanophenyl)-6-butylthionaphthalene in 81% yield. The latter had
    cryst. to nematic liq. crystal phase transition temp.
    of 92.degree..
ST
    heteroarylnaphthalene prepn liq crystal;
    arylnaphthalene prepn liq crystal
IT
    Liquid crystals
       ((hetero)arylnaphthalenes)
IT
    1003-09-4P, 2-Bromothiophene 13195-50-1P, 2-Bromo-5-nitrothiophene
    32779-36-5P, 5-Bromo-2-chloropyrimidine 38353-06-9P,
                                 66217-19-4P 66217-26-3P
    5-Bromo-2-hydroxypyrimidine
                                                            145349-58-2P
    145349-59-3P
                  145369-23-9P
                                 145369-24-0P 145369-25-1P
                                                            145369-26-2P
    145369-27-3P
    RL: SPN (Synthetic preparation); PREP (Preparation)
```

(prepn. of, as intermediate for liq. crystal) IT 145369-12-6P 145369-13-7P 145369-14-8P 145369-15-9P 145369-16-0P 145369-19-3P 145369-20-6P 145369-17-1P 145369-18-2P 145369-21-7P 145369-22-8P RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of, as liq. crystal) 74-83-9, Bromomethane, reactions 109-79-5, Butanethiol 110-02-1, IT Thiophene 121-43-7, Trimethyl borate 463-71-8, Thiophosgene 544-92-3, Copper cyanide (Cu(CN)) 623-00-7, 4-Bromobenzonitrile 627-19-0, 1-Pentyne 1493-13-6, Trifluoromethanesulfonic acid 15231-91-1, 6-Bromo-2-naphthol 38353-09-2, 2-Hydroxypyrimidine 145369-28-4 hydrochloride 145369-29-5 RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, in prepn. of liq. crystals) TI145369-20-6P 145369-22-8P RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of, as liq. crystal) RN145369-20-6 CAPLUS CN 2-Naphthalenecarbonitrile, 6-(4-pentylphenyl)- (9CI) (CA INDEX NAME)

NC (CH₂)
$$_4$$
 – Me

RN 145369-22-8 CAPLUS
CN 2-Naphthalenecarbonitrile, 6-(2-methyl-4-pentylphenyl)- (9CI) (CA INDEX NAME)

$$^{(CH_2)}_4$$
 - Me

```
AN
     1994:20011 CAPLUS
DN
     120:20011
TI
     The synthesis and high optical birefringence of nematogens incorporating
     2,6-disubstituted naphthalenes and terminal cyano-substituents
     Hird, M.; Toyne, K. J.; Gray, G. W.; Day, S. E.; McDonnell, D. G.
ΔU
CS
     Sch. Chem., Univ. Hull, Hull, HU6 7RX, UK
SO
     Liquid Crystals (1993), 15(2), 123-50
     CODEN: LICRE6; ISSN: 0267-8292
DT
     Journal
LA
     English
CC
     75-11 (Crystallography and Liquid Crystals)
     Section cross-reference(s): 25, 73
     A range of nematogenic materials which incorporate a 2,6-disubstituted
AB
     naphthyl moiety and a terminal cyano-substituent were synthesized by using
     Pd-catalyzed cross-coupling procedures involving arylboronic acids and
     alkynylzinc reagents with aryl iodides, bromides and
     trifluoromethanesulfonates (triflates). The compds. have very high nematic phase stability, but their m.ps. are also quite high. The
     birefringences were measured using an extrapolation technique and the
     values are at 0.26-0.42.
     naphthalene liq crystal synthesis
ST
     Birefringence
IT
        (synthesis of nematics of high birefringence with disubstituted
        naphthalenes and terminal cyano substituents)
IT
     Coupling reaction catalysts
        (cross-, palladium, for naphthalene lig. crystal
        prepn.)
IT
     Liquid crystals
        (nematic, synthesis of nematics of high birefringence with
        disubstituted naphthalenes and terminal cyano substituents)
IT
     67886-69-5
                  85017-60-3
                               96693-04-8
                                             151599-91-6
     RL: PRP (Properties)
        (acetylation, synthesis of nematics of high birefringence with
        disubstituted naphthalenes and terminal cyano substituents)
IT
     589-87-7
                145369-29-5
                              151599-98-3
                                             151600-02-1
     RL: PRP (Properties)
        (acetylenic coupling, synthesis of nematics of high birefringence with
        disubstituted naphthalenes and terminal cyano substituents)
IT
     106-41-2
                540-38-5
                           15231-91-1
     RL: PRP (Properties)
        (alkylation, synthesis of nematics of high birefringence with
        disubstituted naphthalenes and terminal cyano substituents)
TΤ
     5111-65-9
                 39969-57-8
                              66217-20-7
                                           109027-84-1
     RL: PRP (Properties)
        (boration, synthesis of nematics of high birefringence with
        disubstituted naphthalenes and terminal cyano substituents)
IT
     7440-05-3, Palladium, uses
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, for substituted naphthalene lig. crystal
        prepn.)
     623-00-7
IT
                79887-10-8 79887-15-3
                                           87633-68-9
                                                         105365-51-3
     121219-12-3
                   126747-14-6 129113-00-4
                                                145369-28-4
                                                             151599-95-0
     151599-99-4
                   151600-03-2
                                  151799-95-0
     RL: PRP (Properties)
        (coupling, synthesis of nematics of high birefringence with
        disubstituted naphthalenes and terminal cyano substituents)
IT
     66217-19-4
     RL: PRP (Properties)
        (cyanation, synthesis of nematics of high birefringence with
        disubstituted naphthalenes and terminal cyano substituents)
IT
     67886-70-8
     RL: PRP (Properties)
        (hydrolysis, synthesis of nematics of high birefringence with
        disubstituted naphthalenes and terminal cyano substituents)
```

IT 33228-44-3

RL: PRP (Properties)

(iodination, synthesis of nematics of high birefringence with disubstituted naphthalenes and terminal cyano substituents)

IT 52927-22-7 97825-81-5

RL: PRP (Properties)

(sulfonation, synthesis of nematics of high birefringence with disubstituted naphthalenes and terminal cyano substituents)

IT 66217-26-3P 66217-27-4P 80493-93-2P 81592-44-1P 87633-73-6P

131340-02-8P 131362-00-0P 145369-20-6P

151799-90-5P 151799-91-6P 151799-92-7P 151799-93-8P 151799-94-9P

151799-96-1P 151799-97-2P

RL: PREP (Preparation)

(synthesis of nematics of high birefringence with disubstituted naphthalenes and terminal cyano substituents)

IT 131340-02-8P 131362-00-0P 145369-20-6P

RL: PREP (Preparation)

(synthesis of nematics of high birefringence with disubstituted naphthalenes and terminal cyano substituents)

RN 131340-02-8 CAPLUS

CN 2-Naphthalenecarbonitrile, 6-(4-butoxyphenyl)- (9CI) (CA INDEX NAME)

RN 131362-00-0 CAPLUS

CN 2-Naphthalenecarbonitrile, 6-[4-(1-pentynyl)phenyl]- (9CI) (CA INDEX NAME)

RN 145369-20-6 CAPLUS

CN 2-Naphthalenecarbonitrile, 6-(4-pentylphenyl)- (9CI) (CA INDEX NAME)

NC (CH₂)
$$_4$$
 – Me

```
AN
    1999:690815 CAPLUS
DN
    131:315912
ΤI
    Naphthalene derivative for liquid crystal composition
TN
    Takehara, Sadao; Osawa, Masashi; Takatsu, Haruyoshi; Negishi, Makoto
    Dainippon Ink and Chemicals, Inc., Japan
PA
SO
    Eur. Pat. Appl., 133 pp.
    CODEN: EPXXDW
DT
    Patent
LA
    English
IC
    ICM C07C025-22
         C09K019-32; C07C025-24; C07C043-225; C07C043-257; C07C013-48;
    ICS
         C07C255-50
CC
    74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
    Section cross-reference(s): 25
FAN.CNT 1
                    KIND DATE
    PATENT NO.
                                         APPLICATION NO. DATE
     _____
                     A1 19991027 EP 1999-107369 19990422
    EP 952135
PΤ
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO
                    A2 19991102
                                          JP 1998-112147 19980422
    JP 11302207
                     A2 20000125
    JP 2000026342
                                         JP 1998-187349 19980702
    JP 2000026341
                     A2 20000125
                                         JP 1998-191471 19980707
    JP 2000034240
                     A2 20000202
                                         JP 1998-200352 19980715
    JP 2000063305 A2 20000229

JP 2000169413 A2 20000620

QN 1246469 A 20000308

SG 85639 A1 20020115
                                         JP 1998-229680 19980814
                                         JP 1998-348428 19981208
                                         CN 1999-109523 19990422
   SG 85639
                                         SG 1999-1903
                                                         19990422
    US 6468607
                 B1 20021022
A1 20030108
                                         US 1999-296550 19990422
    EP 1273562
                                         EP 2002-22912 19990422
        R: BE, CH, DE, FR, GB, IT, LI, NL
PRAI JP 1998-112147 A 19980422
    JP 1998-187349
                     Α
                           19980702
                     A 19980707
    JP 1998-191471
    JP 1998-200352
                     A 19980715
                     A 19980814
    JP 1998-229680
    JP 1998-348428 A
                          19981208
    EP 1999-107369
                     A3 19990422
    MARPAT 131:315912
os
    Disclosed is a liq. crystal compn. contg. a novel
AB
    naphthalene deriv. and suited for use in an electrooptical display device.
    The naphthalene deriv. provided by the present invention exhibits an
    excellent liq.-crystallinity and miscibility with
    currently widely used liq. crystal compns. The addn.
    of the naphthalene deriv. makes it possible to drastically lower the
    threshold voltage of the liq. crystal compn. while
    maintaining its high response. The naphthalene deriv. of the present
    invention is characterized by a large birefringence index. Further, most
    of the naphthalene deriv. of the present invention has no strongly polar
    group in its mol. and thus can also be used for active-matrix driving.
    Moreover, as shown in the foregoing examples, the naphthalene deriv. of
    the present invention can be easily produced and is colorless and chem.
    stable.
ST
    naphthalene deriv liq crystal compn electrooptical
    display
IT
    Liquid crystal displays
        (liq. crystal compns. contg. naphthalene derivs.
       for)
TТ
    247924-92-1 247924-94-3
                              247924-96-5 247924-97-6
    247924-98-7 247925-00-4
    RL: DEV (Device component use); TEM (Technical or engineered material
    use); USES (Uses)
       (liq. crystal compn. for electrooptical display
```

```
devices)
IT
     247924-49-8P 247924-66-9P 247924-70-5P
     RL: DEV (Device component use); SPN (Synthetic preparation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (prepn. and reaction in synthesis of liq. crystals
       for electrooptical display devices)
IT
     324-41-4P 2776-56-9P 79861-37-3P
                                          94134-18-6P
                                                         247924-27-2P
     247924-28-3P
                  247924-29-4P 247924-31-8P 247924-33-0P 247924-35-2P
     247924-36-3P
                   247924-37-4P 247924-39-6P 247924-40-9P
                                                              247924-42-1P
     247924-43-2P 247924-46-5P 247924-50-1P 247924-52-3P
                                                              247924-53-4P
     247924-55-6P 247924-57-8P 247924-61-4P 247924-69-2P
                                                               247924-71-6P
     247924-76-1P 247924-77-2P 247924-79-4P 247924-82-9P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. and reaction in synthesis of liq. crystals
       for electrooptical display devices)
ΙT
     121-43-7, Trimethyl borate 358-23-6, Trifluoromethanesulfonic anhydride
     588-93-2, 1-Bromo-4-propylbenzene 2357-52-0, 1-Bromo-3-fluoro-4-
     methoxybenzene
                    4746-97-8, 1,4-Dioxaspiro[4.5]decan-8-one 5111-65-9,
     6-Bromo-2-methoxynaphthalene 7499-66-3, 6-Bromo-2-naphthylamine
     15231-91-1, 6-Bromo-2-naphthol 32664-14-5 40649-36-3,
     4-Propylcyclohexanone 56309-94-5 62452-73-7 80361-78-0
                                                                  111158-11-3
     135807-97-5 159524-85-3
                               247924-32-9 247924-47-6
                                                           247924-62-5
     247924-65-8 247924-74-9
                              247924-80-7 247924-83-0
     247924-85-2 247924-87-4
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction in synthesis of liq. crystals for
       electrooptical display devices)
IT
     247924-26-1P
                  247924-30-7P
                                  247924-34-1P
                                                 247924-38-5P
                                                               247924-41-0P
     247924-44-3P
                  247924-45-4P
                                  247924-48-7P
                                               247924-51-2P
                                                               247924-54-5P
     247924-56-7P
                  247924-58-9P 247924-59-0P 247924-60-3P
     247924-63-6P 247924-64-7P 247924-67-0P 247924-68-1P
                                247924-78-3P
     247924-72-7P 247924-75-0P
                                               247924-81-8P
                                                               247924-84-1P
     247924-86-3P 247924-88-5P
                                  247924-89-6P
                                                247924-90-9P
    RL: DEV (Device component use); SPN (Synthetic preparation); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (synthesis and use in prepg. liq. crystal compns.
       for electrooptical display devices)
RE.CNT 9
             THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Isoyama, T; JP 61246158 A 1987 CAPLUS
(2) Lauk, U; Helvetica Chimica Acta 1985, V68(5), P1406 CAPLUS
(3) Merck Patent Gmbh; DE 4116158 A 1992 CAPLUS
(4) Merck Patent Gmbh; GB 2271771 A 1994 CAPLUS
(5) Nohira, H; JP 09221441 A 1997, 20, CAPLUS
(6) Secr Defence Brit; WO 9008119 A 1990 CAPLUS
(7) Sugimori, S; JP 61000031 A 1986 CAPLUS
(8) Sugimori, S; JP 61091141 A 1987 CAPLUS
(9) Tamai, K; JP 06157371 A 1995 CAPLUS
    247924-92-1 247924-94-3
    RL: DEV (Device component use); TEM (Technical or engineered material
    use); USES (Uses)
       (liq. crystal compn. for electrooptical display
       devices)
RN
    247924-92-1 CAPLUS
CN
    Naphthalene, 1,2-difluoro-6-(trans-4-propylcyclohexyl)-, mixt. with
    4-[(trans,trans)-4'-(3-butenyl)[1,1'-bicyclohexyl]-4-yl]-1,2-
    difluorobenzene and 4-[(trans,trans)-4'-ethenyl[1,1'-bicyclohexyl]-4-yl]-
    1,2-difluorobenzene (9CI) (CA INDEX NAME)
    CM
    CRN 247924-91-0
    CMF C19 H22 F2
```

Relative stereochemistry.

CM 2

CRN 155266-68-5 CMF C22 H30 F2

Relative stereochemistry.

CM 3

CRN 142400-92-8 CMF C20 H26 F2

Relative stereochemistry.

RN 247924-94-3 CAPLUS

CN Naphthalene, 1,2,3-trifluoro-6-(trans-4-propylcyclohexyl)-, mixt. with 4-[(trans,trans)-4'-(3-butenyl)[1,1'-bicyclohexyl]-4-yl]-1,2-difluorobenzene and 4-[(trans,trans)-4'-ethenyl[1,1'-bicyclohexyl]-4-yl]-1,2-difluorobenzene (9CI) (CA INDEX NAME)

CM 1

CRN 247924-93-2 CMF C19 H21 F3

Relative stereochemistry.

CM 2

CRN 155266-68-5 CMF C22 H30 F2

Relative stereochemistry.

CM 3

CRN 142400-92-8 CMF C20 H26 F2

IT 247924-66-9P

RL: DEV (Device component use); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (prepn. and reaction in synthesis of liq. crystals for electrooptical display devices)

RN 247924-66-9 CAPLUS

CN [1,1'-Bicyclohexyl]-4-carboxaldehyde, 4'-(5,6-difluoro-2-naphthalenyl)-, (trans,trans)- (9CI) (CA INDEX NAME)

Relative stereochemistry.

IT 247924-65-8

RN

CN

RL: RCT (Reactant); RACT (Reactant or reagent)
 (reaction in synthesis of liq. crystals for
 electrooptical display devices)
247924-65-8 CAPLUS
[1,1'-Bicyclohexyl]-4-one, 4'-(5,6-difluoro-2-naphthalenyl)-, trans- (9CI)
 (CA INDEX NAME)

IT 247924-59-0P 247924-60-3P 247924-64-7P 247924-67-0P

RL: DEV (Device component use); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (synthesis and use in prepg. liq. crystal compns. for electrooptical display devices)

RN 247924-59-0 CAPLUS

CN Naphthalene, 2-fluoro-6-(trans-4-propylcyclohexyl)- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 247924-60-3 CAPLUS

CN Naphthalene, 1,2-difluoro-6-(trans-4-pentylcyclohexyl)- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 247924-64-7 CAPLUS

CN Naphthalene, 6-[(trans,trans)-4'-ethenyl[1,1'-bicyclohexyl]-4-yl]-1,2-difluoro- (9CI) (CA INDEX NAME)

RN 247924-67-0 CAPLUS
CN Naphthalene, 1,2-difluoro-6-[4-(trans-4-propylcyclohexyl)phenyl]- (9CI)
(CA INDEX NAME)

C:\STNEXP4\QUERIES\787614.str

17 18 19 20
ring nodes:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
chain bonds:

3-15 8-18 9-17 12-19 19-20
ring bonds:

1-2 1-6 2-3 3-4 4-5 4-7 5-6 5-10 7-8 8-9 9-10 11-12 11-16 12-13 13-14 14-15 15-16
exact/norm bonds:

11-12 11-16 12-13 13-14 14-15 15-16
exact bonds:

3-15 8-18 9-17 12-19 19-20
normalized bonds:

1-2 1-6 2-3 3-4 4-5 4-7 5-6 5-10 7-8 8-9 9-10

Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:CLASS 18:CLASS 19:CLASS 20:CLASS

chain nodes :

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C:\STNEXP4\QUERIES\787614.str
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17 18 19 20
ring nodes:
    1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
chain bonds:
    2-15 8-18 9-17 12-19 19-20
ring bonds:
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exact/norm bonds:
    11-12 11-16 12-13 13-14 14-15 15-16
exact bonds:
    2-15 8-18 9-17 12-19 19-20
normalized bonds:
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chain nodes :

Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:CLASS 18:CLASS 19:CLASS 20:CLASS

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AN
     2000:210286 CAPLUS
     132:258221
DN
     Nematic liquid crystal composition and liquid crystal display
TΙ
     Takeuchi, Kiyofumi; Takatsu, Haruyoshi; Yanagihara, Hirokazi
IN
     Dainippon Ink and Chemicals, Inc., Japan
PA
     PCT Int. Appl., 355 pp.
so
     CODEN: PIXXD2
DT
     Patent
     Japanese
LΑ
     ICM C09K019-32
IC
     ICS C09K019-34; C09K019-40; C09K019-42; G02F001-13
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
     Section cross-reference(s): 75
FAN.CNT 1
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                                          WO 1999-JP4918
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     MARPAT 132:258221
OS
GΙ
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* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

AB A nematic liq. crystal compn. characterized in that the liq. crystal compn. comprises a compd. represented by any of general formulas I-V (R1 = C1-10 alkyl, C2-10 alkenyl; Q1 = F, Cl, OCF3, etc.; X1-3 = H, F, Cl, OCF3, CN; W1-6 = H, F, Cl, OCF3, CN; K1-5 = -COO-, -OCO-, -CH2O-, etc.; ring A1-4 = 1,4 phenylene, 2-or 3-fluoro-1,4-phenylene, 2,3-difluoro-1,4-phenylene, etc.) which have naphthalene-2,6-diyl, decahydronaphthalene-2,6-diyl or 1,2,3,4-tetrahydronaphthalene-2,6-diyl; and a liq. crystal display using the same. This nematic liq. crystal compn. allows the extension of the operation temp. range for a liq. crystal display characteristic through, for example, its improvement in compatibility and in storage stability at a low temp., permits the redn. of driving voltage and the improvement of its change with temp. and enables achieving a relatively fast response for a given driving voltage, and accordingly is extremely suitable for use in TN, STN, TFT, IPS, MVA, OCB, ECB, PC, PNLC, PDLC, PSCT or the like. ST

nematic liq crystal compn display

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IT
     Liquid crystal displays
        (nematic liq. crystal compn. and liq. crystal display using same)
IT
     Liquid crystals
        (nematic; nematic liq. crystal compn. and liq. crystal display using
        same)
IT
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     RL: DEV (Device component use); USES (Uses)
        (nematic liq. crystal compn.)
RE.CNT
              THERE ARE 38 CITED REFERENCES AVAILABLE FOR THIS RECORD
ŘΕ
(1) Cereghetti, M; Helvetica Chimica Acta 1982, V65(4), P1318 CAPLUS
(2) Chisso Corporation; EP 205340 A1 CAPLUS
(3) Chisso Corporation; EP 656412 A1 CAPLUS
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(6) Chisso Corporation; JP 61282345 A 1986 CAPLUS
(7) Chisso Corporation; WO 9403558 A1 1994 CAPLUS
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(12) Hoffmann-La Roche Inc; US 4391731 A CAPLUS
(13) Hoffmann-La Roche Inc; EP 47817 A1 CAPLUS
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- (16) Merck Patent Gmbh; DE 3837208 A1 CAPLUS
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- (20) Merck Patent Gmbh; US 5374374 A CAPLUS
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- (30) The Secretary Of State For Defense In Her Britannic Majesty'S Government Of The United Kingdom Of Great Britain And Northern Ireland; FR 2361455 A1
- (31) The Secretary Of State For Defense In Her Britannic Majesty'S Government Of The United Kingdom Of Great Britain And Northern Ireland; DE 2736525 A1 CAPLUS
- (32) The Secretary Of State For Defense In Her Britannic Majesty'S Government Of The United Kingdom Of Great Britain And Northern Ireland; US 4113647 A
- (33) The Secretary Of State For Defense In Her Britannic Majesty'S Government Of The United Kingdom Of Great Britain And Northern Ireland; EP 453503 A1
- (34) The Secretary Of State For Defense In Her Britannic Majesty'S Government Of The United Kingdom Of Great Britain And Northern Ireland; US 5252253 A
- (35) The Secretary Of State For Defense In Her Britannic Majesty'S Government Of The United Kingdom Of Great Britain And Northern Ireland; WO 9008119 A1
- (36) The Secretary Of State For Defense In Her Britannic Majesty'S Government Of The United Kingdom Of Great Britain And Northern Ireland; JP 5322882 A
- (37) The Secretary Of State For Defense In Her Britannic Majesty'S Government Of The United Kingdom Of Great Britain And Northern Ireland; JP 04504571 A
- (38) Vill, V; J Mater Chem 1997, V7, P893 CAPLUS
- 247924-93-2 262604-14-8 262604-16-0
 - 262604-17-1 262604-36-4 262604-41-1
 - 262604-42-2 262604-47-7 262604-48-8
 - 262604-49-9
 - RL: DEV (Device component use); USES (Uses)
 - (nematic liq. crystal compn.)
- 247924-93-2 CAPLUS RN
- Naphthalene, 1,2,3-trifluoro-6-(trans-4-propylcyclohexyl)- (9CI) (CA CN INDEX NAME)

RN 262604-14-8 CAPLUS

CN Naphthalene, 1,2,3-trifluoro-6-[(trans,trans)-4'-propyl[1,1'-bicyclohexyl]-4-yl]- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 262604-16-0 CAPLUS

CN Naphthalene, 1,6,7-trifluoro-3-[(trans,trans)-4'-propyl[1,1'-bicyclohexyl]-4-yl]- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 262604-17-1 CAPLUS

CN Naphthalene, 1,2,3,8-tetrafluoro-6-[(trans,trans)-4'-propyl[1,1'-bicyclohexyl]-4-yl]- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 262604-36-4 CAPLUS

CN Naphthalene, 1,2,3-trifluoro-6-[(1R,1'.alpha.,4R,4'.beta.)-4'-propyl[1,1'-bicyclohexyl]-4-yl-3,3,5-d3]- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 262604-41-1 CAPLUS

CN Naphthalene, 6-(trans-4-butylcyclohexyl)-1,2,3-trifluoro- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 262604-42-2 CAPLUS

CN Naphthalene, 1,2,3-trifluoro-6-(trans-4-pentylcyclohexyl)- (9CI) (CA

INDEX NAME)

Relative stereochemistry.

RN 262604-47-7 CAPLUS
CN Naphthalene, 1,2,3-trifluoro-6-[(1R,4R)-4-propylcyclohexyl-2,2,6-d3]-, rel- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 262604-48-8 CAPLUS
CN Naphthalene, 6-[(1R,4R)-4-butylcyclohexyl-2,2,6-d3]-1,2,3-trifluoro-, rel(9CI) (CA INDEX NAME)

Relative stereochemistry.

$$\begin{array}{c} D \\ R \\ \end{array} \begin{array}{c} \text{Me} \\ \end{array}$$

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chain nodes : 17
chain bonds:
   3-15 9-17
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-10 7-8 8-9 9-10 11-12 11-16 12-13 13-14 14-15 15-16 exact/norm bonds: 9-17 11-12 11-16 12-13 13-14 14-15 15-16
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exact bonds : 3-15

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normalized bonds:
    1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-10 7-8 8-9 9-10

G1:CF2,CF3,CN,F,I

Match level:
    1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:CLASS
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AN 2000:905582 CAPLUS

DN 134:63987

TI Novel 2-fluoronaphthalene derivative liquid crystals, liquid crystal compositions, and liquid crystal devices

IN Takehara, Sadao; Negishi, Makoto; Ogawa, Shinji; Kawahara, Tatsuo; Takatsu, Haruyoshi

PA Dainippon Ink and Chemicals, Inc., Japan

SO Jpn. Kokai Tokkyo Koho, 48 pp. CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C07C025-22 ICS C09K019-32; C09K019-34

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 25, 75

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE - - - **-**PΙ JP 2000355560 A2 20001226 JP 1999-168137 19990615 PRAI JP 1999-168137 19990615 OS MARPAT 134:63987 GI

AB Novel 2-fluoronaphthalene deriv. I (R = C1-20 alkyl, alkoxyl, alkoxyalkyl, alkenyl, alkenyloxy, which may be substituted with C1-7 alkoxyl or .gtoreq.1 F; A = trans-1,4-cyclohexylene, 1,4-phenylene, 2-fluoro-1,4-phenylene, 2,6-difluoro-1,4-phenylene, pyridine-2,5-diyl, pyrimidine-2,5-diyl, pyrazine-2,5-diyl, pyridazine-3,6-diyl, trans-1,3-dioxane-2,5-diyl, naphthalene-2,6-diyl, 1,2,3,4-tetrahydronaphthalene-2,6-diyl, decahydronaphthalene-2,6-diyl, single bond; L, M = CH2CH2, CH2CH2CH2CH2, CMeCH, CHCMe, single bond; X1-5 = H, F; at least 1 of X1, X2, and X3 is F) is claimed. Liq. crystal compns. contg. I and liq. crystal devices, e.g. active matrix display devices, comprising of the compns. are also claimed.

Ι

ST fluoronaphthalene deriv liq crystal; liq crystal display device fluoronaphthalene deriv

IT Liquid crystal displays

Liquid crystals

(fluoronaphthalene derivs. as liq. crystals and their use in display devices)

IT 313947-22-7P 313947-23-8P 313947-24-9P

313947-25-0P 313947-26-1P **313947-27-2P** 313947-28-3P

313947-29-4P 313947-30-7P

RL: DEV (Device component use); IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (fluoronaphthalene derivs. as liq. crystals and their use in display devices)

IT 40817-08-1D, liq. crystal compns. contg. 56131-48-7D, liq. crystal compns. contg. 59855-05-9D, liq. crystal compns. contg. 61203-99-4D, liq. crystal compns. contg. 67589-39-3D, liq. crystal compns. contg. 79709-85-6D, liq. crystal compns. contg. 80944-44-1D, liq. crystal

86776-52-5D, liq. crystal compns. contg. 92118-82-6D, compns. contg. liq. crystal compns. contg. 94412-40-5D, liq. crystal compns. contg. 94737-82-3D, liq. crystal compns. contg. 95480-29-8D, liq. crystal compns. contg. 95906-34-6D, liq. crystal compns. contg. 96624-52-1D, liq. crystal compns. contg. 107949-21-3D, liq. crystal compns. contg. 118164-50-4D, liq. crystal compns. contg. 129738-34-7D, liq. crystal compns. contg. 131819-23-3D, liq. crystal compns. contg. 131819-25-5D, liq. crystal compns. contg. 132123-39-8D, liq. crystal compns. contg. 136159-73-4D, liq. crystal compns. contg. 142400-92-8D, liq. crystal compns. contg. 145918-41-8D, liq. crystal compns. contg. 153280-45-6D, liq. crystal compns. contg. 155041-85-3D, liq. crystal compns. contg. 156243-60-6D, liq. crystal compns. contg. 184161-94-2D, liq. crystal compns. contg. 189387-74-4D, liq. crystal compns. contg. 202652-64-0D, 313947-37-4D, liq. crystal compns. contg. liq. crystal compns. contg. 313947-38-5

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(fluoronaphthalene derivs. as liq. crystals and their use in display devices)

IT 156641-98-4P 247924-46-5P 313947-31-8P 313947-32-9P 313947-33-0P 313947-39-6P

RL: PNU (Preparation, unclassified); RCT (Reactant); PREP (Preparation);
RACT (Reactant or reagent)

(fluoronaphthalene derivs. as liq. crystals and their use in display devices)

IT 74-85-1, Ethylene, reactions 588-93-2 5467-58-3 62452-73-7
91174-92-4, 4-(4-Propylphenyl)cyclohexanone 117960-51-7 126261-84-5
209991-62-8 313947-34-1 313947-35-2 313947-36-3
RL: RCT (Reactant); RACT (Reactant or reagent)

(fluoronaphthalene derivs. as liq. crystals and their use in display devices)

IT 313947-23-8P 313947-24-9P 313947-25-0P 313947-27-2P

RL: DEV (Device component use); IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (fluoronaphthalene derivs. as liq. crystals and their use in display devices)

RN 313947-23-8 CAPLUS

CN Naphthalene, 2,3-difluoro-6-(4-propylphenyl)- (9CI) (CA INDEX NAME)

RN 313947-24-9 CAPLUS

CN Naphthalene, 1,2,3-trifluoro-6-(4-propylphenyl)- (9CI) (CA INDEX NAME)

313947-25-0 CAPLUS

RN

Naphthalene, 1,2,3,8-tetrafluoro-6-(4-propylphenyl)- (9CI) (CA INDEX CNNAME)

RN

313947-27-2 CAPLUS
Naphthalene, 2,3-difluoro-6-[trans-4-(4-propylphenyl)cyclohexyl]- (9CI) CN(CA INDEX NAME)

```
L7
     ANSWER 1 OF 14 CAPLUS COPYRIGHT 2003 ACS on STN
ΑN
     2003:409012 CAPLUS
DN
     138:401503
     Preparation of naphthalenes for use as liquid crystals or mesogenic
TI
     compounds
IN
     Poetsch, Eike; Meyer, Volker
    Merck Patent Gmbh, Germany
PA
SO
     Ger. Offen., 50 pp.
     CODEN: GWXXBX
DT
     Patent
LA
    German
IC
     ICM C07D407-02
     ICS C07C025-18; C07C015-24; C07C043-225; C07C069-76; C09K019-20
CC
     25-24 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)
     Section cross-reference(s): 75
FAN.CNT 1
    PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                     ----
PΤ
    DE 10251017
                      A1
                            20030528
                                           DE 2002-10251017 20021102
PRAI DE 2001-10158082 IA
                            20011127
```

$$\begin{array}{c|c}
 & L^1 \\
 & X \\
 & & L^2 \\
 & & L^3 & III \\
\end{array}$$

MARPAT 138:401503

OS

GI

Title compds. R1-(A1-Z1)m1-(A2-Z2)m2-W-(Z3-A3)m3-(Z4-A4)-R2 (I) [W = (un)substituted naphthalene, 1,2,3,4-tetrahydronaphthalene; R1, R2 = H, halo, CN, etc.; A1, A2, A3, A4 = 1,4-cyclohexenylene, 1,4-phenylene, piperidin-1,4-diyl, etc.; Z1, Z2, Z3, Z4 = -COO-, -OCO-, -CF2O-, etc.; m1, m2, m3, m4 = 0-2; X = -(Z3-A3)m3-(Z4-A4)m-R2; M = Li, Na, K, etc.] were prepd. via the nucleophilic addn. of R1-(A1-Z1)m1-(A2-Z2)m2-M (II) to 1,4-epoxynaphthalenes III, followed by acid catalyzed dehydroaromatization is disclosed. Approx., 79-examples of compds. I with phase data are provided. Compds. I are claimed useful for the prodn. of liq. crystals or mesogenic compds.

ST prepn naphthalene liq crystal epoxide dehydroaromatization

IT Ring opening

(nucleophilic; prepn. of naphthalenes for use as liq. crystals or mesogenic compds.)

IT Aromatization

Liquid crystals

(prepn. of naphthalenes for use as liq. crystals or mesogenic compds.)

IT Epoxides

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(unsatd.; prepn. of naphthalenes for use as liq. crystals or mesogenic compds.)

18099-90-6P 19061-33-7P 173276-82-9P TT 173276-84-1P 173276-99-8P 531529-80-3P 531529-84-7P 531529-87-0P 531529-90-5P 531529-94-9P 531529-98-3P 531530-02-6P 531530-06-0P 531530-17-3P 531530-22-0P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(intermediate; prepn. of naphthalenes for use as liq. crystals or mesogenic compds.)

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IT
                                  348-57-2
                                             348-61-8
                                                        17903-36-5
                                                                     64695-78-9
     110-00-9, Furan
                       119-64-2
                                 204654-92-2
                                               531529-35-8
     115467-07-7
                   138526-69-9
                                                             531529-39-2
                                 531529-49-4
                   531529-46-1
                                               531529-52-9
                                                             531529-58-5
     531529-43-8
     531529-72-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of naphthalenes for use as liq. crystals or mesogenic compds.)
TΤ
     573-57-9P
                247924-38-5P
                               247924-58-9P
                                               247924-78-3P
                                                              247924-99-8P
     262604-89-7P
                    264281-68-7P 313947-23-8P
                                                313947-37-4P
                                                  349489-87-8P
     315691-01-1P
                    315691-10-2P
                                   318995-73-2P
                                                                 392729-16-7P
     402755-47-9P
                    478272-49-0P
                                                  531526-90-6P
                                   478272-50-3P
                                                                 531526-93-9P
                    531526-99-5P
     531526-96-2P
                                   531527-04-5P
                                                  531527-07-8P
                                                                 531527-10-3P
                    531527-15-8P
     531527-13-6P
                                   531527-19-2P
                                                  531527-23-8P
                                                                 531527-30-7P
                    531527-32-9P
                                                  531527-41-0P
                                                                 531527-42-1P
                    531527-46-5P
                                   531527-53-4P
                                                  531527-58-9P
     531527-45-4P
                                                                 531527-61-4P
                    531527-70-5P
     531527-65-8P
                                   531527-75-0P
                                                  531527-80-7P
                                                                 531527-83-0P
     531527-85-2P
                    531527-87-4P
                                   531527-89-6P
                                                  531527-90-9P
                                                                 531527-92-1P
                    531527-96-5P
     531527-94-3P
                                   531527-98-7P
                                                  531528-00-4P
                                                                 531528-01-5P
                   531528-07-1P
                                                  531528-21-9P
     531528-04-8P
                                   531528-12-8P
                                                                 531528-24-2P
                   531528-33-3P
                                                  531528-45-7P
     531528-31-1P
                                   531528-42-4P
                                                                 531528-49-1P
                    531528-55-9P
                                   531528-58-2P
    531528-52-6P
                                                  531528-63-9P
                                                                 531528-66-2P
    531528-68-4P
                    531528-71-9P
                                   531528-82-2P
                                                  531528-86-6P
                                                                 531528-90-2P
    531528-94-6P
                   531528-98-0P
                                   531529-02-9P
                                                  531529-07-4P
                                                                 531529-21-2P
    531529-25-6P
    RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
```

compds.)
IT 313947-23-8P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (product; prepn. of naphthalenes for use as liq. crystals or mesogenic compds.)

(product; prepn. of naphthalenes for use as liq. crystals or mesogenic

RN 313947-23-8 CAPLUS

CN Naphthalene, 2,3-difluoro-6-(4-propylphenyl)- (9CI) (CA INDEX NAME)

```
L7 ANSWER 2 OF 14 CAPLUS COPYRIGHT 2003 ACS on STN
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AN 2002:587811 CAPLUS

DN 137:302061

TI Applications of new fluorinated liquid crystals of fused ring systems for active matrix LCD

AU Iwashita, Yoshinori; Umezu, Yasuo; Takeuchi, Kiyofumi; Takatsu, Haruyoshi

CS Department of Materials for Liquid Crystal, Dainihon Ink and Chemicals, Inc., Japan

SO DIC Technical Review (2002), 8, 39-42 CODEN: DTREFW; ISSN: 1341-3201

PB Dainippon Inki Kagaku Kogyo K.K.

DT Journal

LA English

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 75

AB The authors prepd. new series of liq. crystals (LC) of fused ring systems. LC mixts. using these materials had low birefringence and were used for reflective active-matrix (AM) liq. crystal displays (LCD). These materials show very quick response time of 10 ms and are suitable for AM-LCD-TV.

ST fluorinated fused ring system liq crystal active matrix LCD; reflective liq crystal display fluorinated hydronaphtalene naphthalene deriv

IT Birefringence

Thermal stability

Viscoelasticity

(liq. crystal mixts. contg. fluorinated hydronaphtalene- and naphthalene-deriv. components for active-matrix reflective LCD and LCD-TV applications)

IT Television

(liq. crystal; fluorinated hydronaphtalene- and naphthalene-deriv. liq. crystals and mixts. contg. them for active matrix LCD and LCD-TV applications)

IT Phase transition temperature

(nematic-isotropic; properties of fluorinated hydronaphtalene- and naphthalene-deriv. liq. crystals and mixts. contg. them for active matrix LCD and LCD-TV applications)

IT Dielectric anisotropy

Liquid crystals

(properties of fluorinated hydronaphtalene- and naphthalene-deriv. liq. crystals and mixts. contg. them for active matrix LCD and LCD-TV applications)

IT Liquid crystal displays

(reflective; liq. crystal mixts. contg. fluorinated hydronaphtaleneand naphthalene-deriv. components for active-matrix reflective LCD and LCD-TV applications)

IT 247924-91-0 **247924-93-2 262604-14-8** 262852-95-9

347384-23-0 412323-72-9

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(fluorinated hydronaphtalene- and naphthalene-deriv. liq. crystals and mixts. contg. them for active matrix LCD and LCD-TV applications)

IT 412323-73-0 **468756-85-6**

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(liq. crystal mixts. contg. fluorinated hydronaphtalene- and naphthalene-deriv. components for active-matrix reflective LCD and LCD-TV applications)

RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

- (1) Iwashita, Y; Mol Cryst Liq Cryst Proc ILCC 2000 2001, V364, P851 CAPLUS
- (2) Iwashita, Y; SID Intl Symp Digest Tech Papers 2001, V32, P959
- (3) Nagashima, Y; Mol Cryst Liq Cryst Proc ILCC 2000 2001, V364, P859 CAPLUS
- (4) Negishi, M; Mol Cryst Liq Cryst Proc ILCC 2000 2001, V364, P865 CAPLUS

IT 247924-93-2 262604-14-8

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(fluorinated hydronaphtalene- and naphthalene-deriv. liq. crystals and mixts. contg. them for active matrix LCD and LCD-TV applications)

RN 247924-93-2 CAPLUS

CN Naphthalene, 1,2,3-trifluoro-6-(trans-4-propylcyclohexyl)- (9CI) (CA INDEX NAME)

RN 262604-14-8 CAPLUS

CN Naphthalene, 1,2,3-trifluoro-6-[(trans,trans)-4'-propyl[1,1'-bicyclohexyl]-4-yl]- (9CI) (CA INDEX NAME)

Relative stereochemistry.

IT 468756-85-6

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(liq. crystal mixts. contg. fluorinated hydronaphtalene- and naphthalene-deriv. components for active-matrix reflective LCD and LCD-TV applications)

RN 468756-85-6 CAPLUS

CN Naphthalene, 1,2,3-trifluoro-6-[(trans,trans)-4'-propyl[1,1'-bicyclohexyl]-4-yl]-, mixt. with 1,2-difluoro-6-(trans-4-propylcyclohexyl)naphthalene and 1,2,3-trifluoro-6-(trans-4-propylcyclohexyl)naphthalene (9CI) (CA INDEX NAME)

CM 1

CRN 262604-14-8 CMF C25 H31 F3

CM 2

CRN 247924-93-2 CMF C19 H21 F3

Relative stereochemistry.

CM 3

CRN 247924-91-0 CMF C19 H22 F2

- L7 ANSWER 3 OF 14 CAPLUS COPYRIGHT 2003 ACS on STN
- AN 2002:25845 CAPLUS
- DN 136:69655
- TI Method for preparation of 1,2,3,4-tetrahydronaphthalene derivatives by catalytic hydrogenation of naphthalene derivatives
- IN Ogawa, Shinji; Kusumoto, Akio; Takehara, Sadao; Takatsu, Haruyoshi
- PA Dainippon Ink and Chemicals, Inc., Japan
- SO Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C07C017-354

ICS C07C025-22; C07B061-00

CC 25-24 (Benzene, Its Derivatives, and Condensed Benzenoid Compounds)
Section cross-reference(s): 75

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 2002003416 A2 20020109 JP 2000-191159 20000626

Ι

II

PI JP 2002003416 A2 20020109 PRAI JP 2000-191159 20000626

OS CASREACT 136:69655; MARPAT 136:69655

GΙ

$$R^1$$
 A
 L
 X^1
 X^2
 X^2
 X^2

$$R^2$$
 A M X^1 X^2 X^2 X^2

AB Naphthalene derivs. [I; R1 = H, C1-15 alkyl or C2-15 alkenyl which is either racemic or optically active and optionally substituted by at least one F or C1-5 alkyl and optionally has one or .gtoreq.2 nonadjacent CH2 groups replaced with 0 or S; the ring A = trans-1,4-cyclohexylene (where one or .gtoreq.2 nonadjacent CH2 groups in the group A is optionally replaced with O or S), 1,4-phenylene optionally substituted by 1 or 2 F atom(s), trans-1,3-dioxane-2,5-diyl, trans-decahydronaphthalene-2,6-diyl, or bicyclo[2.2.2]octane-1,4-diyl, where each group is optionally substituted by C1-3 alkyl or F; L = CH2CH2, CH:CH, CHMeCH2, CH2CHMe, CHMeCHMe, (CH2)4, or C.tplbond.C; n = 0,1,2; X1, X2, X3 = H, F; Z = R1, H,F, CF3O, difluoromethoxy; plural no. of groups in ring A or L are same or different; when X1 is F, one of X2 and X3 is F] are hydrogenated to give 1,2,3,4-tetrahydronaphthalene derivs. [II; R2 = group listed in R1, excluding C2-15 alkenyl; M = CH2CH2, CHMeCH2, CH2CHMe, CHMeCHMe, (CH2)4; n, X1, X2, X3, Z = same as above]. The redn. is carried out using at least one hydrogenation catalyst selected from Ru, Pt, Pd, Re, Ir, Os, or metal compds. thereof. This process inexpensively gives in a simple procedure the compds. II of good quality which are either difficult or complicated to prep. previously. These compds. II are useful as liq. crystal materials (no data). Thus, 10 g 6-(trans-4-propylcyclohexyl)-1,2,3-trifluoronaphthalene, 1 g 5% Pd-C contg. 50% H2O, and 100 mL ethanol were added to an autoclave and stirred at 80.degree. under hydrogen pressure of 5 atm for 14 to give, after silica gel chromatog., 9.3 g 2-(trans-4-propylcyclohexyl)-5,6,7-trifluoro-1,2,3,4-tetrahydronaphthalene (95% purity). ST

tetrahydronaphthalene prepn liq crystal; propylcyclohexyltrifluorotetrahyd ronaphthalene prepn liq crystal; naphthalene catalytic hydrogenation; palladium hydrogenation catalyst

IT Hydrogenation

Hydrogenation catalysts

Liquid crystals

(method for prepn. of tetrahydronaphthalene derivs. as liq. crystals by catalytic hydrogenation of naphthalene derivs. in presence of palladium)

IT 7439-88-5, Iridium, uses 7440-04-2, Osmium, uses 7440-05-3, Palladium, uses 7440-05-3D, Palladium, supported on carbon 7440-06-4, Platinum, uses 7440-15-5, Rhenium, uses 7440-18-8, Ruthenium, uses RL: CAT (Catalyst use); USES (Uses)

(method for prepn. of tetrahydronaphthalene derivs. as liq. crystals by catalytic hydrogenation of naphthalene derivs. in presence of palladium)

IT 324801-18-5P 383910-84-7P

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(method for prepn. of tetrahydronaphthalene derivs. as liq. crystals by catalytic hydrogenation of naphthalene derivs. in presence of palladium)

IT 247924-93-2, 6-(trans-4-Propylcyclohexyl)-1,2,3trifluoronaphthalene 383910-83-6, 1,2-Difluoro-3-ethyl-7-(trans-4propylcyclohexyl)naphthalene

RL: RCT (Reactant); RACT (Reactant or reagent)
(method for prepn. of tetrahydronaphthalene derivs. as liq. crystals by catalytic hydrogenation of naphthalene derivs. in presence of palladium)

IT 247924-93-2, 6-(trans-4-Propylcyclohexyl)-1,2,3trifluoronaphthalene

RL: RCT (Reactant); RACT (Reactant or reagent)
(method for prepn. of tetrahydronaphthalene derivs. as liq. crystals by catalytic hydrogenation of naphthalene derivs. in presence of palladium)

RN 247924-93-2 CAPLUS

CN Naphthalene, 1,2,3-trifluoro-6-(trans-4-propylcyclohexyl)- (9CI) (CA INDEX NAME)

Relative stereochemistry.

L7 ANSWER 4 OF 14 CAPLUS COPYRIGHT 2003 ACS on STN

AN 2001:811869 CAPLUS

DN 136:142503

TI Design, synthesis and physical properties of new liquid crystal materials for active matrix LCD. New aromatic ring systems prepared by regioselective fluorination as new mesogens containing fluorines

AU Negishi, Makoto; Ogawa, Shinji; Osawa, Masashi; Kawara, Tatsuo; Kusumoto, Tetsuo; Takeuchi, Kiyofumi; Takehara, Sadao; Takatsu, Haruyoshi

CS Liquid Crystal Materials Division, Dainippon Ink and Chemicals, Inc., Saitama, 362-8577, Japan

SO Molecular Crystals and Liquid Crystals Science and Technology, Section A: Molecular Crystals and Liquid Crystals (2001), 364, 865-872 CODEN: MCLCE9; ISSN: 1058-725X

```
PB
     Gordon & Breach Science Publishers
DT
     Journal
LΑ
     English
CC
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
AB
     Novel 1-fluoro- and 1,2-difluoronaphthalene derivs. were designed for
     active matrix LCD and were prepd. through the regionelective fluorination
     of 6-substituted 2-naphthols. These compds. exhibited high
     nematic-isotropic transition temps. with very large dielec. anisotropy and
     large birefringences. These results are useful for design of new liq.
     crystal mixts. for TFT-displays.
ST
     synthesis design fluoronaphthalene deriv lig crystal active matrix
     display; regioselective fluorination fluoronaphthalene deriv liq crystal
     active matrix LCD
IT
     Liquid crystal displays
         (active matrix; design and synthesis and properties of
        fluoronaphthalene deriv. liq. crystals for active matrix displays)
IT
     Birefringence
     Dielectric constant
     Phase transition temperature
        (design and synthesis and properties of fluoronaphthalene deriv. liq.
        crystals for active matrix displays)
IT
     Fluorination
        (regioselective; synthesis of fluoronaphthalene deriv. liq. crystals)
ΙT
     247924-38-5P
                     247924-41-0P
                                    247924-99-8P
                                                    262604-12-6P
                                                                    262604-58-0P
     264281-68-7P
                     313947-37-4P
                                    392729-16-7P
     RL: PNU (Preparation, unclassified); PRP (Properties); PREP (Preparation)
        (design and synthesis and properties of fluoronaphthalene deriv. liq.
        crystals for active matrix displays)
IT
     247924-92-1 247924-94-3 247924-97-6
                                               247924-98-7
     247925-00-4
                   313947-38-5
                                  392729-20-3
                                                 392729-23-6
                                                                392729-25-8
     392729-27-0
                   392729-31-6
                                  392729-33-8
                                                 392729-36-1
                                                              392729-38-3
     RL: PRP (Properties)
        (design and synthesis and properties of fluoronaphthalene deriv. liq.
        crystals for active matrix displays)
IT
     247924-39-6
                   247924-91-0 247924-93-2
                                               319906-29-1
     319906-32-6
                   392729-01-0
                                  392729-03-2
     RL: FMU (Formation, unclassified); RCT (Reactant); FORM (Formation,
     nonpreparative); RACT (Reactant or reagent)
        (synthesis of fluoronaphthalene deriv. liq. crystals)
IT
     2776-56-9, 6-Propyl-2-naphthol
                                      15231-91-1, 6-Bromo-2-naphthol
     79861-37-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (synthesis of fluoronaphthalene deriv. liq. crystals)
RE.CNT
              THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Anon; GB 8900870
(2) Anon; JP 90166392
(3) Anon; JP 9752859 A
(4) Anon; DE OS4240041 1994
(5) Banks, R; J Chem Soc, Perkin Trans 1 1996, P2069 CAPLUS
(6) Differding, E; Synlett 1991, P187 CAPLUS
(7) Umemoto, T; J Org Chem 1998, V63, P3379 CAPLUS
(8) Wu, S; Chem Mater 1999, V11, P852 CAPLUS
(9) Wu, S; Mol Cryst Liq Cryst 1995, V264, P39 CAPLUS
ΙT
     247924-94-3
     RL: PRP (Properties)
        (design and synthesis and properties of fluoronaphthalene deriv. liq.
        crystals for active matrix displays)
     247924-94-3 CAPLUS
    Naphthalene, 1,2,3-trifluoro-6-(trans-4-propylcyclohexyl)-, mixt. with
     4-[(trans,trans)-4'-(3-butenyl)[1,1'-bicyclohexyl]-4-yl]-1,2-
     difluorobenzene and 4-[(trans,trans)-4'-ethenyl[1,1'-bicyclohexyl]-4-yl]-
```

1,2-difluorobenzene (9CI) (CA INDEX NAME)

CM 1

CRN 247924-93-2 CMF C19 H21 F3

Relative stereochemistry.

CM 2

CRN 155266-68-5 CMF C22 H30 F2

Relative stereochemistry.

CM 3

CRN 142400-92-8 CMF C20 H26 F2

IT 247924-93-2

RL: FMU (Formation, unclassified); RCT (Reactant); FORM (Formation, nonpreparative); RACT (Reactant or reagent)
(synthesis of fluoronaphthalene deriv. liq. crystals)

RN 247924-93-2 CAPLUS

CN Naphthalene, 1,2,3-trifluoro-6-(trans-4-propylcyclohexyl)- (9CI) (CA INDEX NAME)

Relative stereochemistry.

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L7 ANSWER 5 OF 14 CAPLUS COPYRIGHT 2003 ACS on STN
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AN 2001:482004 CAPLUS

DN 135:84408

TI Nematic liquid crystal mixture for liquid crystal display

IN Ogawa, Shinji; Onishi, Hiroyuki; Kato, Naoe; Takeuchi, Kiyofumi; Takatsu,
Haruyoshi

PA Dainippon Ink and Chemicals, Inc., Japan

SO Jpn. Kokai Tokkyo Koho, 14 pp. CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C09K019-42

ICS C09K019-10; C09K019-30; C09K019-32; C09K019-34; G02F001-13

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 75

FAN. CNT 1

FAN.	CNT 1 PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	JP 2001181638 JP 1999-369603 MARPAT 135:84408	A2	20010703	JP 1999-369603	19991227

GI

AΒ The title liq. crystal mixt., showing pos.-dielec. anisotropy, includes a liq. crystal(s) selected from I (R1 = C1-15-alkyl, C2-15-alkenyl; A, B = trans-1,4-cyclohexyl, 1,4-phenylene, 1,4-cyclohexenylene, 1,4-bicyclo(2.2.2)octylene, piperidine-1,4-diyl, naphthalene-2,6-diyl, decahydronaphthalene-2,6-diyl, 1,2,3,4-tetrahydronaphthalene-2,6-diyl; L1, L2 = -COO-, -OCO-, -CH2O-, -OCH2-, -CH2CH2-, -CH:CH-, -C.tplbond.C-, -(CH2)4-, -CH:CHCH2CH2-, -CH2CH2CH:CH-, single bond; X1, X2 = F; Y1 = F, Cl, CF2, OCF3, OCHF2, OCH2F, CN, C1-15-alkyl, C2-15-alkenyl; m = 0-2) and a lig. crystal(s) selected from II (R2 = C1-15-alkyl, C2-15-alkenyl; C, D = trans-1,4-cyclohexyl, 1,4-phenylene, 1,4-cyclohexenylene, 1,4-bicyclo(2.2.2)octylene, piperidine-1,4-diyl, naphthalene-2,6-diyl, decahydronaphthalene-2,6-diyl, 1,2,3,4-tetrahydronaphthalene-2,6-diyl; L3, L4 = -COO-, -OCO-, -CH2O-, -OCH2-, -CH2CH2-, -CH:CH-, -C.tplbond.C-, -(CH2)4-, -CH:CHCH2CH2-, -CH2CH2CH:CH-, single bond; X5, X6 = H, F; n = 0-2; Y3 = F, C1, CN; Q2 = single bond, -CF2-, -OCF2-, -OCHF-). The liq. crystal display shows excellent properties.

ST nematic liq crystal mixt liq crystal display

IT Liquid crystal displays

(nematic liq. crystal mixt. suitable for active matrix liq. crystal display)

IT Liquid crystals

(nematic; nematic liq. crystal mixt. suitable for active matrix liq. crystal display)

IT 158570-17-3

RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(in nematic liq. crystal mixt. suitable for active matrix liq. crystal display)

IT 247924-93-2P

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(in nematic liq. crystal mixt. suitable for active matrix liq. crystal display)

IT 82832-57-3 82832-58-4 118164-50-4 129738-34-7 131819-24-4 131819-25-5 132123-39-8 139215-67-1 139215-80-8 139420-31-8 155041-85-3 158521-22-3 173855-56-6 **262604-14-8**

RL: TEM (Technical or engineered material use); USES (Uses) (in nematic liq. crystal mixt. suitable for active matrix liq. crystal display)

IT 38078-09-0, DAST (fluorinating agent) 79861-37-3 140681-55-6 RL: RCT (Reactant); RACT (Reactant or reagent)

(synthesis of liq. crystal for nematic liq. crystal mixt. suitable for active matrix liq. crystal display)

IT 247924-91-0P, 1,2-Difluoro-6-(trans-4-propylcyclohexyl)naphthalene 319906-29-1P 319906-32-6P, 1,1,2,2-Tetrafluoro-6-(trans-4-propylcyclohexyl)-1,2-dihydronaphthalene 319906-33-7P, 1,1,2,2-Tetrafluoro-6-(trans-4-propylcyclohexyl)-1,2,3,4-tetrahydronaphthalene

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(synthesis of liq. crystal for nematic liq. crystal mixt. suitable for active matrix liq. crystal display)

IT 247924-93-2P

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(in nematic liq. crystal mixt. suitable for active matrix liq. crystal display)

RN 247924-93-2 CAPLUS

CN Naphthalene, 1,2,3-trifluoro-6-(trans-4-propylcyclohexyl)- (9CI) (CA INDEX NAME)

Relative stereochemistry.

IT 262604-14-8

RL: TEM (Technical or engineered material use); USES (Uses) (in nematic liq. crystal mixt. suitable for active matrix liq. crystal display)

RN 262604-14-8 CAPLUS

CN Naphthalene, 1,2,3-trifluoro-6-[(trans,trans)-4'-propyl[1,1'-bicyclohexyl]-4-yl]- (9CI) (CA INDEX NAME)

- L7 ANSWER 6 OF 14 CAPLUS COPYRIGHT 2003 ACS on STN
- AN 2001:444648 CAPLUS
- DN 135:53854
- TI Liquid crystal compositions showing wide nematic temperature range and low viscosity and displays therewith
- IN Onishi, Hiroyuki; Ogawa, Shinji; Kato, Naoe; Takatsu, Haruyoshi; Takeuchi,
 Kiyofumi; Kusumoto, Akio
- PA Dainippon Ink and Chemicals, Inc., Japan
- SO Jpn. Kokai Tokkyo Koho, 14 pp. CODEN: JKXXAF
- DT Patent

LA Japanese

IC ICM C09K019-42

ICS C09K019-32; C09K019-44; C09K019-46; G02F001-13

CC 75-11 (Crystallography and Liquid Crystals)

Section cross-reference(s): 74

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI JP 2001164252 PRAI JP 1999-354285 OS MARPAT 135:5389	A2	20010619 19991214	JP 1999-354285	19991214

$$\begin{array}{c|c}
X^1 \\
Y^1 \\
X^2
\end{array}$$

The compns., for (super)twisted nematic or active-matrix LCD exhibiting low threshold voltage and rapid response, possess pos.-dielec.-anisotropic indane derivs. I and II [R = C1-15 alkyl, C2-15 alkenyl; ring A-D = trans-1,4-cyclohexylene, 1,4-C6H4, 1,4-cyclohexenylene, 1,4-bicyclo(2.2.2)octylene, piperidine-1,4-diyl, (decahydro)naphthalene-2,6-diyl, and 1,2,3,4-tetrahydronaphthalene-2,6-diyl (only for A and B); n = 0, 1; p = 0, 1, 2; Z1-4 = CO2, OCO, etc.; X1-3, Y1= H, F, CF3, etc.; X4, X5 = H, F; Y2 = F, Cl, CN; Q = single bond, CF2, OCF2, OCHF].

ST nematic liq crystal display indane deriv; viscosity low nematic liq crystal indane; dielec anisotropy pos indane liq crystal

II Liquid crystals

Ι

(nematic; nematic liq. crystal compns. with wide liq.-cryst. temp.

```
range and low viscosity and displays therewith)
IT
     7465-91-0
                 22692-80-4
                               24785-38-4
                                             54211-46-0
                                                           56131-48-7
                                                                         61203-99-4
     61204-01-1
                   67589-39-3
                                67589-52-0
                                              80221-11-0
                                                            80944-44-1
                   82832-27-7
     81701-13-5
                                82832-57-3
                                              83242-83-5
                                                            84655-98-1
     84656-75-7
                   85312-59-0
                                86504-59-8
                                              86776-50-3
                                                            86776-51-4
     86776-52-5
                   86776-54-7
                                86786-89-2
                                              88038-92-0
                                                            89129-90-8
     92118-81-5
                   92118-82-6
                                92118-83-7
                                              94737-82-3
                                                            95495-15-1
     95495-17-3
                   96624-52-1
                                97398-80-6
                                                            100980-86-7
                                              98321-58-5
     102714-95-4
                                                 107392-37-0
                   102714-96-5
                                  107215-73-6
                                                                107949-21-3
     109970-66-3
                    111158-10-2
                                  116020-44-1
                                                 116090-24-5
                                                                116090-25-6
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                    116090-36-9
                                  116090-37-0
                                                 116903-46-9
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     118164-51-5
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                                                 123843-69-6
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     129738-42-7
                    131819-23-3
                                  131819-25-5
                                                 131997-93-8
                                                                132123-39-8
     134412-17-2
                    134412-18-3
                                  137019-95-5
                                                 137644-54-3
                                                                142400-92-8
     146781-29-5
                    146781-31-9
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163671-97-4
              167949-24-8
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                                                         167949-39-5
                                           173855-57-7
169152-17-4
              171623-53-3
                             173855-56-6
                                                         175859-28-6
              183137-74-8
177572-62-2
                             183436-88-6
                                           183436-91-1
                                                         188298-14-8
189387-72-2
              189387-74-4
                             193089-62-2
                                           193090-11-8
                                                         193090-14-1
201613-43-6
              202652-64-0
                             203176-88-9
                                           203176-90-3
                                                         205806-88-8
216435-59-5
              221246-76-0
                                           247924-38-5
                             229960-08-1
                                                         247924-41-0
247924-60-3
              247924-91-0 247924-93-2
                                         247924-99-8
              262604-51-3
262604-35-3
                             262604-58-0
                                           262604-83-1
                                                         324534-11-4
324754-79-2
              337366-98-0
                             344940-53-0
                                           344940-54-1
                                                         344940-55-2
344940-56-3
              344940-57-4
                            344940-58-5
                                           344940-59-6
                                                         344940-60-9
344940-61-0
RL: DEV (Device component use); PRP (Properties); USES (Uses)
   (nematic liq. crystal compns. with wide liq.-cryst. temp. range and low
   viscosity and displays therewith)
247924-93-2
RL: DEV (Device component use); PRP (Properties); USES (Uses)
   (nematic liq. crystal compns. with wide liq.-cryst. temp. range and low
   viscosity and displays therewith)
247924-93-2 CAPLUS
```

Naphthalene, 1,2,3-trifluoro-6-(trans-4-propylcyclohexyl)- (9CI)

Relative stereochemistry.

INDEX NAME)

ΙT

RN CN

MARPAT 134:170930

OS

```
L7
     ANSWER 7 OF 14 CAPLUS COPYRIGHT 2003 ACS on STN
ΑN
     2001:117299 CAPLUS
DN
     134:170930
TΙ
     Nematic liquid crystal composition for liquid crystal display device
IN
     Takeuchi, Kiyofumi; Onishi, Hiroyuki; Takatsu, Haruyoshi; Kaneoya,
     Dainippon Ink and Chemicals, Inc., Japan
PA
     Jpn. Kokai Tokkyo Koho, 38 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC.
     ICM G09F009-35
         C09K019-06; C09K019-32; C09K019-34; C09K019-42; G02F001-13;
          G09F009-30
CC
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 75
FAN.CNT 1
                     KIND DATE
    PATENT NO.
                                           APPLICATION NO.
                                                            DATE
                      ----
                                           -----
                                           JP 1999-212421
PΙ
     JP 2001042793
                      A2
                            20010216
                                                            19990727
PRAI JP 1999-212421
                            19990727
```

AB The nematic liq. crystal compn. contains .gtoreq.2 kinds of liq. crystals having a ring structure, wherein the liq. crystal contains .gtoreq.1 deuterated hydrogens. The compn. contains 0.1-100 % of the liq. crystal.

```
The compn. provides the display device having the improved voltage
     retention.
ST
     nematic liq crystal compn display device deuterated hydrogen
IT
     Liquid crystal displays
         (nematic liq. crystal compn. for liq. crystal display device)
IT
     Liquid crystals
        (nematic; nematic liq. crystal compn. for liq. crystal display device)
IT
     59855-03-7
                  59855-05-9
                               86504-59-8
                                            86776-50-3 86776-52-5
                                              129738-42-7
     87334-50-7
                  92263-41-7
                               124500-46-5
                                                            133622-74-9
     155041-85-3
                   158521-22-3
                                  163671-93-0
                                                167949-36-2
                                                              173855-56-6
     177572-62-2
                   183436-88-6
                                  188298-14-8
                                                189387-72-2
                                                              189387-74-4
     193089-62-2
                   193090-11-8
                                  216435-59-5 262604-36-4
     262604-54-6
                   262604-62-6
                                  325814-52-6
                                                325814-53-7
                                                              325814-54-8
     325814-55-9
                   325814-56-0
                                  325814-57-1
                                                325814-58-2
                                                              325814-60-6
     325814-61-7
                   325814-62-8
                                  325814-63-9
                                                325814-64-0
                                                              325814-66-2
     325814-67-3
                   325814-68-4
                                  325814-69-5
                                                325814-70-8
                                                              325814-71-9
     325814-72-0
                   325814-73-1
                                  325814-75-3
                                                325814-82-2
                                                              325814-83-3
     325814-84-4
                   325814-85-5
                                  325819-94-1
     RL: DEV (Device component use); USES (Uses)
        (nematic liq. crystal compn. for liq. crystal display device)
TΤ
     262604-36-4
     RL: DEV (Device component use); USES (Uses)
        (nematic liq. crystal compn. for liq. crystal display device)
RN
     262604-36-4
                 CAPLUS
     Naphthalene, 1,2,3-trifluoro-6-[(1R,1'.alpha.,4R,4'.beta.)-4'-propyl[1,1'-
CN
```

bicyclohexyl]-4-yl-3,3,5-d3]- (9CI) (CA INDEX NAME)

```
L7
     ANSWER 8 OF 14 CAPLUS COPYRIGHT 2003 ACS on STN
AN
     2001:107960
                 CAPLUS
     134:186024
DN
TI
     Nematic liquid crystal compositions containing naphthalene derivatives and
     liquid crystal displays thereof
     Takeuchi, Kiyofumi; Takatsu, Haruyoshi
IN
     Dainippon Ink and Chemicals, Inc., Japan
PA
     Jpn. Kokai Tokkyo Koho, 108 pp.
SO
     CODEN: JKXXAF
DT
     Patent
     Japanese
LA
IC
     ICM C09K019-32
     ICS C09K019-34; C09K019-42; G02F001-13; G09F009-30; G09F009-35
CC
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
                      ----
                                           -----
PΙ
    JP 2001040354
                       A2
                            20010213
                                           JP 1999-213363
                                                            19990728
```

mixts. contg.

262604-41-1D, mixts. contg.

262604-52-4D, mixts. contg.

GI

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

```
AB
     The nematic liq. crystal compns. contain (A) .gtoreq.1 naphthalene derivs.
     I-III (.qtoreq.1 CH group in naphthalen-2,6-diyl ring may be substituted
     with N; R1, R2 = alkyl, alkenyl, etc.; W1-W6 = H, F, C1, CF3, OCF3, CN;
     K1, K2 = single bond, CH2CH2, etc.; ring A1, A2 = 1,4-phenylene,
     trans-1,4-cyclohexylene, naphthalen-2,6-diyl, etc.), (B) 0-99.9% liq.
     cryst. components other than I-III and having dielec. anisotropy
     .gtoreq.+2, and (C) 0-98% liq. cryst. components having dielec. anisotropy
     -10 to +2 (B + C = 0-99.9%). The compns. have improved compatibility and
     low temp. storage stability. The nematic liq. crystal compns. are
     employed in active matrix, twisted nematic, super twisted nematic, or
     light scattering-type liq. crystal displays.
     naphthalene deriv nematic liq crystal display
ST
IT
     Liquid crystal displays
        (nematic liq. crystal compns. contg. naphthalene derivs. and liq.
        crystal displays thereof)
IT
     Liquid crystals
        (nematic; nematic liq. crystal compns. contg. naphthalene derivs. and
        liq. crystal displays thereof)
IT
     176519-24-7P, Kayarad HX 220-lauryl acrylate copolymer
     RL: DEV (Device component use); PNU (Preparation, unclassified); PREP
     (Preparation); USES (Uses)
        (light-controlling layer; nematic liq. crystal compns. contg.
        naphthalene derivs. and liq. crystal displays thereof)
IT
     54211-46-0D, mixts. contg.
                                  59855-03-7D, mixts. contg.
                                                               59855-05-9D,
     mixts. contg.
                    61203-99-4D, mixts. contg.
                                                83242-83-5D, mixts. contg.
                                  86776-50-3D, mixts. contg.
     85583-83-1D, mixts. contg.
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                    86776-52-5D, mixts. contg.
     mixts. contg.
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    222725-46-4D, mixts. contg.
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247924-99-8D, mixts. contg.

262604-51-3D, mixts. contg.

262604-53-5D, mixts. contg.

262604-35-3D, mixts. contg.

262604-62-6D,

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mixts. contq.
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mixts. contg.
325960-67-6 325960-68-7D, mixts. contg.
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                                             325960-74-5D, mixts. contg.
mixts. contg.
                             325960-76-7D, mixts. contg.
325960-75-6D, mixts. contg.
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                                             325960-79-0D, mixts. contg.
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325960-80-3D, mixts. contg.
                                                           325960-82-5D,
mixts. contg. 325960-83-6D, mixts. contg. 325960-84-7D, mixts. contg.
                             325960-86-9D, mixts. contg.
325960-85-8D, mixts. contg.
                                                           325960-87-0D,
mixts. contg. 325960-88-1D, mixts. contg.
                                             325960-89-2D, mixts. contg.
325960-90-5D, mixts. contg.
                             325960-91-6D, mixts. contg.
                                                           325960-92-7D,
               325960-93-8D, mixts. contg.
mixts. contg.
                                             325960-94-9D, mixts. contg.
325960-95-0D, mixts. contg.
                             325960-96-1D, mixts. contg.
                                                           325960-97-2D,
mixts. contg.
               325960-98-3D, mixts. contg.
                                             325960-99-4D, mixts. contg.
                             325961-01-1D, mixts. contg.
325961-00-0D, mixts. contg.
                                                           325961-02-2D,
               325961-03-3D, mixts. contg.
mixts. contq.
                                             325961-04-4D, mixts. contq.
325961-05-5D, mixts. contg.
                             325961-06-6D, mixts. contg.
                                                           325961-07-7D,
               325961-08-8D, mixts. contg.
mixts. contq.
                                             325961-09-9D, mixts. contg.
                             325961-11-3D, mixts. contg.
325961-10-2D, mixts. contg.
                                                           325961-12-4D,
               325961-13-5D, mixts. contg.
mixts. contg.
                                             325961-14-6D, mixts. contg.
                             325961-16-8D, mixts. contg.
325961-15-7D, mixts. contg.
                                                           325961-17-9D,
               325961-18-0D, mixts. contg.
mixts. contg.
                                             325961-19-1D, mixts. contg.
325961-20-4D, mixts. contg.
                             325961-21-5D, mixts. contg.
                                                           325961-22-6D,
mixts. contg.
               325961-23-7D, mixts. contg.
                                             325961-24-8D, mixts. contg.
325961-25-9D, mixts. contg.
                             325961-26-0D, mixts. contg.
                                                           325961-27-1D,
mixts. contg.
               325961-28-2D, mixts. contg.
                                             325961-29-3D, mixts. contg.
325961-30-6D, mixts. contg.
                             325961-31-7D, mixts. contg.
                                                           325961-32-8D,
               325961-33-9D, mixts. contg.
mixts. contg.
                                             325961-34-0D, mixts. contg.
325961-35-1D, mixts. contg.
                             325961-36-2D, mixts. contg.
                                                           325961-37-3D,
               325961-38-4D, mixts. contg.
mixts. contq.
                                             325961-39-5D, mixts. contg.
325961-40-8D, mixts. contg.
                             325961-41-9D, mixts. contg.
                                                           325961-42-0D,
mixts. contg.
               325961-43-1D, mixts. contg.
                                             325961-44-2D, mixts. contq.
325961-45-3D, mixts. contg.
                             325961-46-4D, mixts. contg.
                                                           325961-47-5D,
mixts. contg.
               325961-48-6D, mixts. contg.
                                             325961-49-7D, mixts. contg.
325961-50-0D, mixts. contg.
                             325961-51-1D, mixts. contg.
                                                           325961-52-2D,
mixts. contg.
               325961-53-3D, mixts. contg.
                                             325961-54-4D, mixts. contg.
325961-55-5D, mixts. contg.
                             325961-56-6D, mixts. contg.
                                                           325961-57-7D,
mixts. contg.
               325961-58-8D, mixts. contg.
                                             325961-59-9D, mixts. contg.
325961-60-2D, mixts. contg.
                             325961-61-3D, mixts. contg.
                                                           325961-62-4D,
               325961-63-5D, mixts. contg.
mixts. contg.
RL: DEV (Device component use); USES (Uses)
   (nematic liq. crystal compns. contg. naphthalene derivs. and liq.
   crystal displays thereof)
262604-41-1D, mixts. contg.
RL: DEV (Device component use); USES (Uses)
   (nematic liq. crystal compns. contg. naphthalene derivs. and liq.
   crystal displays thereof)
262604-41-1 CAPLUS
Naphthalene, 6-(trans-4-butylcyclohexyl)-1,2,3-trifluoro- (9CI)
                                                                (CA INDEX
NAME)
```

IT

RN

CN

L7 ANSWER 9 OF 14 CAPLUS COPYRIGHT 2003 ACS on STN

AN 2001:41952 CAPLUS

DN 134:108116

TI Nematic liquid crystal composition for liquid crystal display device

IN Takeuchi, Kiyofumi; Kaneoya, Masakazu; Takatsu, Haruyoshi

PA Dainippon Ink and Chemicals, Inc., Japan

SO Jpn. Kokai Tokkyo Koho, 140 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C09K019-32

ICS C09K019-42; G02F001-13

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 75

FAN.CNT 1

KIND PATENT NO. DATE APPLICATION NO. DATE PΤ JP 2001011454 A2 20010116 JP 1999-187085 19990630 PRAI JP 1999-187085 19990630 OS MARPAT 134:108116 GI

$$R^1$$
 K^2 K^2 K^2 K^2 K^2

$$\mathbb{R}^{1} \xrightarrow{\mathbb{R}^{2}} \mathbb{R}^{2} \xrightarrow{\mathbb{R}^{2}} \mathbb{R}^{2}$$

The title compn. consist of compds. chosen from I-II (R1 = C1-10 alkyl, C2-10 alkenyl; Q1 = F, Cl, CF3, OCF3, etc.; X1 = H, F, Cl, CF3, etc.; W1-2 = H, F, Cl, CF3, OCF3, CN; K1-2 = -C00-, -OC0-, -CH20-, -OCH2-, etc.; A0 = trans-1,4-cyclohexylene, 1,4-phenylene, 2-fluoro-1,4-phenylene, etc.), specific compds. contg. a fused rings, 0-99.9 % of a liq. crystal component (B) of .gtoreq.2 dielec. anisotropic const., 0-85 % of liq. crystal component (C) of -10-+2 dielec. anisotropic const. The total content of component B and component C is 0-99.9 %. The compn. provides the wide operation temp., the lowered driving voltage, and the rapid response.

Ι

II

```
st
     nematic liq crystal compn display
IT
     Liquid crystal displays
        (nematic liq. crystal compn. for liq. crystal display)
IT
     Liquid crystals
        (nematic; nematic liq. crystal compn. for liq. crystal display)
IT
                                            129738-34-7 129738-42-7
     86504-59-8
                  92118-81-5
                               92118-82-6
                                                              163671-93-0
     142400-92-8
                   153429-48-2
                                  155041-85-3
                                                155266-68-5
                   167.949-43-1
                                                              262604-58-0
     167949-39-5
                                  247924-91-0
                                                262604-12-6
     262605-20-9
                   262852-76-6
                                  262852-78-8
                                                318490-41-4
                                                              318490-42-5
     318490-43-6
                   318490-44-7 318490-48-1
                                              318490-49-2
                                  318490-56-1
     318490-50-5
                   318490-52-7
                                                318490-57-2
                                                              318490-58-3
     318490-59-4
                   318490-60-7
                                  318490-61-8
     RL: DEV (Device component use); USES (Uses)
        (nematic liq. crystal compn. for liq. crystal display)
IT
     318490-48-1
     RL: DEV (Device component use); USES (Uses)
        (nematic liq. crystal compn. for liq. crystal display)
RN
     318490-48-1 CAPLUS
CN
     Naphthalene, 1,2,3-trifluoro-6-(trans-4-propylcyclohexyl)-, mixt. with
     4-[(trans,trans)-4'-(3-butenyl)[1,1'-bicyclohexyl]-4-yl]-1,2-
     difluorobenzene, 1,2-difluoro-4-[(trans,trans,trans)-4''-[2-(trans-4-
     propylcyclohexyl) ethyl] [1,1':4',1''-tercyclohexane] -4-yl-2'',2'',6'',6''-
     d4]benzene, 4-[(trans,trans)-4'-ethenyl[1,1'-bicyclohexyl]-4-yl]-1,2-
     difluorobenzene, (trans,trans)-4-ethenyl-4'-pentyl-1,1'-bicyclohexyl,
     4-[(trans,trans,trans)-4''-[2-(trans-4-ethylcyclohexyl)ethyl][1,1':4',1''-
     tercyclohexane]-4-yl-2'',2'',6'',6''-d4]-1,2-difluorobenzene,
     1-fluoro-6-(trans-4-propylcyclohexyl)-2-(3,4,5-trifluorophenyl)naphthalene
     and 1-fluoro-3-propyl-7-(3,4,5-trifluorophenyl)naphthalene (9CI)
     INDEX NAME)
     CM
          1
     CRN
          318490-47-0
         C35 H50 D4 F2
     CMF
```

CM 2

CRN 318490-46-9

CM 3

CRN 318490-45-8 CMF C19 H14 F4

CM 4

CRN 262604-58-0 CMF C25 H24 F4

CM 5

CRN 247924-93-2 CMF C19 H21 F3

Relative stereochemistry.

CM 6

CRN 155266-68-5 CMF C22 H30 F2

Relative stereochemistry.

CM '

CRN 142400-92-8 CMF C20 H26 F2

CM 8

CRN 129738-34-7 CMF C19 H34

Relative stereochemistry.

$$\mathsf{Me}_{\mathsf{(CH_2)}_{4}}$$

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L7 ANSWER 10 OF 14 CAPLUS COPYRIGHT 2003 ACS on STN
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AN 2001:38469 CAPLUS

DN 134:108361

TI Preparation of 6-fluoronaphthalene derivatives as intermediates for liquid crystal and method for their preparation

IN Ogawa, Shinji; Ohnishi, Hiroyuki; Takehara, Sadao; Takatsu, Haruyoshi

PA Dainippon Ink and Chemicals, Inc., Japan

SO Jpn. Kokai Tokkyo Koho, 27 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM C07C025-22

ICS C07C017-23; C07C017-25; C07C023-18; C07C049-697; C07D303-08; G02F001-13; C07D301-26; C09K019-32

CC 75-11 (Crystallography and Liquid Crystals)

FAN.CNT 1

1111.011 2								
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE			
PI	JP 2001010995	A2	20010116	JP 1999-184785	19990630			
PRAT	TP 1999-184785		19990630					

AΒ The title compds. [I; S = C1-16 alkyl, C1-16 alkoxy, C2-16 alkenyl, C3-16alkenyloxy, C1-10 alkoxy-C1-12 alkyl, HO, leaving group such as F, Cl, Br, iodo, CF3SO2O, MeSO2O, PhSO2O, or p-toluenesulfonyloxy; ring A and B = optionally F-substituted 1,4-phenylene, trans-1,4-cyclohexylene, trans-1,3-dioxane-2,5-diyl, pyridine-2,5-diyl, pyrimidine-2,5-diyl, pyrazine-2,5-diyl, pyridazine-2,5-diyl, 1,4-cyclohexenylene, 1,4-bicyclo[2.2.2]octylene, piperidine-1,4-diyl, naphthalene-2,6-diyl, or decahydronaphthalene-2,6-diyl, 1,2,3,4-tetrahydronaphthalene-2,6-diyl; H, I = CH2CH2, C.tplbond.C, OCH2, CH2O, OCF2, CF2O, single bond; m, n = 0-2 and m+n.ltoreq.3; Y = hydrogen, F, Cl; ring C = Q, Q1, Q2, Q3; wherein J = CH:CH, CH2CH2; X1a, X2a = F, Cl, Br; X1b, X2b = hydrogen, F, Cl, Br, OH; X3 = hydrogen, Cl, Br; provided that X1a = X2a .noteq. F in Q3] are prepd. Thus, 6-(trans-4-propylcyclohexyl)naphthalen-2-ol was fluorinated by adding portionwise 1-chloromethyl-4-fluoro-1,4diazoniumbicyclo[2.2.2]octane bis(trifluoroborate) (F-TEDA-BF4) in MeCN at room temp. for 5 h to give 1,1-difluoro-6-(trans-4-propylcyclohexyl)-1Hnaphthalenen-2-one, which was further fluorinated by diethylaminosulfur trifluoride (DAST) in THF at 50.degree. for 2 h to give 1,1,2,2-tetrafluoro-6-(trans-4-propylcyclohexyl)-1,2-dihydronaphthalene. The latter compd. was hydrogenated over 5% Pd-C and silica gel in Et3N/EtOAc at hydrogen pressure 0.39 MPa for 3 h to give 1,1,2,2-tetrafluoro-6-(trans-4-propylcyclohexyl)-1,2,3tetrahydronaphthalene which was dissolved in THF and stirred with potassium tert-butoxide at room temp. for 2 h to give 1,2-difluoro-6-(trans-4-propylcyclohexyl) naphthalene. This process uses readily available starting material and gives at low cost I which are expensive to be prepd. by known methods.

ST fluorination naphthalenol; fluoronaphthalene prepn intermediate liq crystal

IT Fluorination

Liquid crystals

(prepn. of fluoronaphthalene derivs. as intermediates for liq. crystal via fluorination of naphthol deriv.)

TT 79861-37-3, 6-(trans-4-Propylcyclohexyl)naphthalen-2-ol RL: RCT (Reactant); RACT (Reactant or reagent)

(prepn. of fluoronaphthalene derivs. as intermediates for liq. crystal via fluorination of naphthol deriv.)

IT 247924-91-0P, 1,2-Difluoro-6-(trans-4-propylcyclohexyl)naphthalene 319906-29-1P, 1,1-Difluoro-6-(trans-4-propylcyclohexyl)-1H-naphthalen-2-one 319906-32-6P, 1,1,2,2-Tetrafluoro-6-(trans-4-propylcyclohexyl)-1,2-dihydronaphthalene 319906-33-7P, 1,1,2,2-Tetrafluoro-6-(trans-4-propylcyclohexyl)-1,2,3,4-tetrahydronaphthalene 319906-34-8P,

```
1,1-Difluoro-6-(trans-4-propylcyclohexyl)-1,2-dihydronaphthalen-2-ol
     319906-35-9P 319906-36-0P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of fluoronaphthalene derivs. as intermediates for liq. crystal
        via fluorination of naphthol deriv.)
     247924-93-2P, 1,2,3-Trifluoro-6-(trans-4-
IT
     propylcyclohexyl) naphthalene
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of fluoronaphthalene derivs. as intermediates for liq. crystal
        via fluorination of naphthol deriv.)
IT
     247924-93-2P, 1,2,3-Trifluoro-6-(trans-4-
     propylcyclohexyl) naphthalene
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of fluoronaphthalene derivs. as intermediates for liq. crystal
        via fluorination of naphthol deriv.)
RN
     247924-93-2 CAPLUS
     Naphthalene, 1,2,3-trifluoro-6-(trans-4-propylcyclohexyl)- (9CI)
CN
     INDEX NAME)
```